

0 9 FEB 2001

Express Mail EL719793093US

			Guide - Volume II - National Chapter - Ul	S Annex US.II, page					
FO (RE	RM PTO 1-98)	US DEPARTI	MENT OF COMMENCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER 172A 3075 PCT					
		DESIGNATED/ELECTE CONCERNING A FILING	D OFFICE (DO/EO/US)	U.S. APPLICATION NUMBER (in the control of the cont					
IN	TERN	ATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED					
		PCT/JP00/03807	June 12, 2000	June 18, 1999					
TI	TLE O	F INVENTION PIEZO-O	SCILLATOR						
AP	PLICA	NT(S) FOR DO/EO/US TOSHIK	AZU UCHIYAMA						
Ap	plicant	herewith submits to the United States Des	ignated/Elected Office (DO/EO/US) the following i	tems and other information:					
1.	$\boxtimes$	This is a FIRST submission of items con	acerning a filing under 35 U.S.C. 371.						
2.	П		submission of items concerning a filing under 35 U.	S.C. 371					
3.	$\boxtimes$	This express request to begin national ex	camination procedures (35 U.S.C. 371(f)) at any tim t in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1	e rather than delay examination until the					
4.		A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.							
5.	$\boxtimes$	A copy of the International Application		promy sale.					
		a.  is transmitted herewith (requi	red only if not transmitted by the International Bure	au).					
		b. As been transmitted by the Ir							
			tion was filed in the United States Receiving Office	(RO/US).					
6.		A translation of the International Applica							
7.	$\boxtimes$		tional Application under PCT Article 19 (35 U.S.C.						
		<ul><li>a.  are transmitted herewith (requ</li><li>b.  have been transmitted by the</li></ul>	nired only if not transmitted by the International Bur	reau).					
			the time limit for making such amendments has No	OT expired.					
		d. 🛛 have not been made and will i							
8.		A translation of the amendments to the c	laims under PCT Article 19 (35 U.S.C. 371(c)(3)).						
9.	$\boxtimes$	An oath or declaration of the inventor(s)	(35 U.S.C. 371(c)(4)).						
10.		A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).							
11.		Applicant claims small entity status.							
Iter	ns 12.	to 17. below concern document(s) or info	ormation included:						
12.	$\boxtimes$	An Information Disclosure Statement und	der 37 C.F.R. 1.97 and 1.98.						
13.	$\boxtimes$	An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included.							
14.	$\boxtimes$	A FIRST preliminary amendment.							
		A SECOND or SUBSEQUENT prelimina	ary amendment.						
15.		A substitute specification.							
16.		A change of power of attorney and/or add	iress letter.						
17.		Other items or information:  a. Copy of Form PCT/IB/308 (Notice b. Five (5) sheets of drawings c. Copy of Form PCT/ISA/210 (Inte d. Change of Correspondence Addre	e re Application to the Designated offices) rnational Search Report) ss						

U.S. APPLICATION NO.		INTERNATIONAL		ATTORNEY'S DOCKET NUMBER					
(if <b>b</b> 09 set 37C.ER2.	846	APPLICATION NI PCT	UMBER [/JP00/03807	172A 3075 PCT					
	fees are submitted:		CALCULATIONS	eseccescollacture or Extra Cymreth Jones V. et al. (C. ) e Extra et al.					
BASIC NATIONAL FEE									
Neither international prei	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `								
international search fee ( International Search Repo	(37 C.F.R. 1.445(a)(2								
International preliminary USPTO but International		\$860	विकास के त्या १००० विकास विकास विकास विकास के त्या के कि त्या के त्य कि त्या के त्य						
International preliminary USPTO but international		ett verde er statten på fra kjalen forstatten fra forstatten for statten fra forstatten forstatten forstatten 2000 och 1900 och 19 2000 och 1900 och 19							
International preliminary but all claims did not sati	examination fee (37		The property of the property o						
International preliminary and all claims satisfied pr	examination fee (37	7 C.F.R. 1.482) pai	id to USPTO		THE RELEASE AND THE RELEASE AN				
•		APPROPRIATE			\$ 860				
Surcharge of \$130 for furni	· · · · · · · · · · · · · · · · · · ·			MOUNT = 30	J 000	MANUAL SACA (1003)			
months from the earliest cla				☐ 30	\$ 0				
CLAIMS	NUMBER FILED	NUMBER ALLOWED	NUMBER EXTRA	RATE					
Total claims	11	20	0	\$ 18	\$ 0				
Independent claims	5	3	2	\$ 80	\$ 160				
MULTIPLE DEPENDENT	CLAIM(S) (if applied	cable)	+	\$270	\$ 270	engalahan berasa Kanadan berasa			
		TOTAL OF ABO	OVE CALCULA	TIONS =	\$ 1,290	PPOSTABLE NOTATION TO THE SECOND			
Reduction of 1/2 for filing l	by small entity, if ap	plicable.			\$0				
			SUB	TOTAL =	\$1,290				
Processing fee of \$130 for it months from the earliest cla				30 +	\$ 0				
		то	TAL NATIONA	AL FEE =	\$1,290				
Fee for recording the enclose accompanied by an appropr					\$ 40				
		тот	TAL FEES ENC	LOSED =	\$1,330	propagation (			
					Amt. Refunded	3			
\$					Amt, charged				
a. 🛛 Checks in the a	mounts of <u>\$40</u> ar	nd <u>\$1,290</u> to c	cover the above for	ees are enclo	sed.	\$795-0415-000000000000000000000000000000000			
<del>_</del>		No. 11-1445 in the	amount of	to cover	the above fees. A dupl	icate copy of this			
	oner is hereby author nt No. 11-1445. A du				e required, or credit any	y overpayment to			
NOTE: Where an approp or (b)) must be filed and g				ot been met,	, a petition to revive (3	37 C.F.R. 1.137(a)			
SEND ALL CORRESPON	DENCE TO:		-		- 160				
KODA & ANDROLIA	:14- 2050		Rt.	2 H	310 -				
SEND ALL CORRESPONDENCE TO:  KODA & ANDROLIA 2029 Century Park East, Suite 3850 Los Angeles, CA 90067-3024  SIGNATURE									
Dated: February 9, 2001			H. Henry Ko						
Form PTO-1390 (REV 1-98	8)		REG.NO. 2	1,129					

Transmittal Letter to the United States Designated Office (DO/US)—Entry Into National Stage under 35 U.S.C. 371—PTO 1390 [13-7]

JC02 Rec'd PCT/PTO 0 9 FEB 2001

172A 3075 PCT Express Mail EL719793093US

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Art Unit: -

TOSHIKAZU UCHIYAMA

Examiner: --

International Appl. No.: PCT/JP00/03807

International Appl. Date: June 12, 2000

For: PIEZO-OSCILLATOR

## PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Please amend the above-identified application as follows:

## IN THE CLAIMS:

In Claim 7, line 1, delete "6";

line 2, delete "it is possible to confirm"; and

line 3, after "piezo-vibrator", insert -- are confirmed--.

Add new claim 9 as follows:

--9. A piezo-oscillator according to claim 6, wherein drive level dependency characteristics of said piezo-vibrator are confirmed by controlling a drive level of said piezo-vibrator--.

#### REMARKS

Applicant respectfully submits that the above amendments to the claims are only for the purposes of rewriting the Claim 7 so that it complies with the requirements of 37 CFR 1.75 and to clarify the description of the Claim 7. No new matter is introduced via the amendments.

Accordingly, it is respectfully requested that this Preliminary Amendment be entered and the case be favorably considered.

Please charge any additional costs incurred by way of this amendment to Koda and Androlia Deposit Account No. 11-1445.

Respectfully submitted,

KODA & ANDROLIA

2029 Century Park East Suite 3850

Los Angeles, CA 90067 Tel: (310) 277-1391

Fax: (310) 277-4118 Dated: February 9, 2001 H. Henry Koda

Reg. No. 27,729

#### PIEZO-OSCILLATOR

#### TECHNICAL FIELD

The present invention relates to a piezo-oscillator, and more particularly, to a small piezo-oscillator having excellent aging characteristics.

#### BACKGROUND TECHNIQUE

In recent years, as communications equipment is reduced in size, a reference signal source used for the equipment is required to be small in size, and a quartz oscillator shown in Figs. 5 for example has been proposed.

Fig. 5(a) is a sectional view of a structure of a conventional quartz oscillator, and Fig. 5(b) is a circuit diagram of the conventional quartz oscillator.

As shown in Fig. 5(a), the quartz oscillator 100 includes an integrated amplifier circuit 101, a quartz vibrator 102, a ceramic container 103 having a recess for accommodating the amplifier circuit 101 and the quartz vibrator 102 therein, and a metal lid 104. After the amplifier circuit 101 is mounted in on a bottom surface of the recess of the ceramic container 103, the quartz vibrator 102 is mounted such as to cover an upper surface of the amplifier circuit 101, and the ceramic container 103 is sealed by the lid 104 such as to cover these members.

The quartz vibrator 102 and other electron parts are mounted in the common accommodation container in this manner,

thereby realizing a compact quartz oscillator 100.

However, with the above structure, it is impossible to check a drive level dependence characteristics (DLD characteristics, hereinafter) such as variation in oscillation frequency with respect to drive level variation of the quartz vibrator 102.

That is, the DLD characteristics may be varied due to variation in producing procedure and producing conditions or the like.

Since the DLD characteristics affects the stability of frequency and characteristics and reproducibility of the quartz vibrator 102, it is indispensable to check the vibrator after it was completed.

A common method for checking the DLD characteristics of the quartz vibrator 102 is to change the drive level of the quartz vibrator 102 incorporated in the oscillator, and to check deviation of oscillation frequency with respect to variation of the drive level.

In the case of the quartz oscillator 100, since the quartz vibrator 102 and the amplifier circuit 101 are accommodated in the same container, the quartz vibrator 102 alone can not be checked. It seems possible to control a voltage value of a power source Vcc to be supplied to the oscillator circuit of the quartz oscillator 100, thereby adjusting the amplification action of the amplifier circuit 101 to control the drive level of the quartz vibrator 102.

However, since the quartz oscillator 100 output stable

frequency signal even if the supplied power source voltage is varied, at least one of a constant-voltage circuit 105 and a constant-current circuit 106 is provided in the oscillator circuit as shown in Fig. 5(b) in many cases.

Therefore, in the case of the quartz oscillator 100 having such a structure, even if the power source voltage value is controlled, since the drive level of the quartz vibrator 102 is not varied, there is a problem that DLD characteristics can not be checked.

The present invention has been accomplished to solve the above problems of the conventional constant-voltage oscillator, and it is an object of the invention to provided a small quartz oscillator in which the DLD characteristics can be measured after it is packaged even if a constant-voltage circuit or constant-current circuit is included in the circuit.

#### DISCLOSURE OF THE INVENTION

To achieve the above object, according to the invention described in a first aspect, there is provided a piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit, and a constant-voltage circuit, in which a power source and the oscillator circuit are connected through the constant-voltage circuit to supply a constant voltage to the oscillator circuit, wherein when a voltage of the power source is equal to or higher than a predetermined value, a function of the constant-voltage circuit is invalidated.

According to a second aspect, there is provided a piezo-oscillator comprising a piezo-oscillator including a piezo-vibrator, an amplifier circuit and a constant-current circuit, wherein when a voltage of the power source is equal to or higher than a predetermined value, a function of the constant-current circuit is invalidated.

According to a third aspect, there is provided a piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit, a constant-voltage circuit and frequency control voltage section, in which a power source and the oscillator circuit are connected through the constant-voltage circuit to supply a constant voltage to the oscillator circuit, wherein when a voltage to be supplied to the frequency control voltage section is equal to or higher than a predetermined value, a function of the constant-voltage circuit is invalidated.

According to a fourth aspect, there is provided a piezo-oscillator comprising a piezo-oscillator including a piezo-vibrator, an amplifier circuit, a constant-current circuit and a frequency control voltage section, wherein when a voltage to be supplied to the frequency control voltage section is equal to or higher than a predetermined value, a function of the constant-current circuit is invalidated.

According to a fifth aspect, in addition to the first or the third aspect, within in a voltage range in which the function of the constant-voltage circuit is invalidated, the power source voltage is controlled, and a drive level of the

piezo-vibrator is controlled by changing a voltage to be supplied to the amplifier circuit.

According to a sixth aspect, in addition to the second or the fourth aspect, within in a voltage range in which the function of the constant-voltage circuit is invalidated, the power source voltage is controlled, and a drive level of the piezo-vibratoris controlled by changing a voltage to be supplied to the amplifier circuit.

According to a seventh aspect, in addition to the fifth or the sixth aspect, it is possible to confirm drive level dependency characteristics of the piezo-vibrator by controlling a drive level of the piezo-vibrator.

According to an eighth aspect, there is provided a piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit for supplying electric power to the oscillator circuit through a constant-voltage circuit or a constant-current circuit, wherein the constant-voltage circuit or the constant-current circuit is provided with a current bypass switch, a function of the constant-voltage circuit or the constant-current circuit is invalidated by controlling the switch from outside.

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a circuit diagram of an embodiment of a quartz oscillator based on the present invention;

Fig. 2 is a circuit diagram of a control circuit of the quartz oscillator based on the invention;

Fig. 3 is a circuit diagram of another embodiment of the of the quartz oscillator based on the invention;

Fig. 4 is a circuit diagram of a control circuit of the quartz oscillator based on the invention; and

Figs. 5 are views showing structure of a conventional quartz oscillator, wherein (a) is a side sectional view of the conventional quartz oscillator, and (b) is a circuit diagram of the conventional quartz oscillator.

## BEST MODE FOR CARRYING OUT THE INVENTION

The present invention will be explained in detail based on the illustrated embodiments.

Fig. 1 is a circuit diagram of an embodiment of a quartz oscillator based on the present invention.

A circuit shown in Fig. 1 has a structure in which an amplifier circuit 2 is cascaded to a typical Colpitts quartz oscillator 1. A power source Vcc, the amplifier circuit 2 and a constant-voltage circuit 3 are connected through a switch circuit 4. The switch circuit 4, a switch circuit 5 (which will be described later) included in the amplifier circuit 2 are connected to a control circuit 6 for controlling these switch circuits.

In the oscillator circuit 1, a resistor R1 is connected between a ground and a base of a transistor Q1 that is an amplifier element. A capacitor C1 is connected between the base and an emitter, and a capacitor C2 between the emitter and the ground. A resistor R2 is connected in parallel to the capacitor C2.

A resistor R3 is connected between the base of the transistor Q1 cascaded to the amplifier circuit 2 and a base of a transistor Q2.

In the amplifier circuit 2, in addition to the above-explained connection relation, a power source line 7 and a collector of the transistor Q2 are connected through a resistor R4, and a constant-current circuit 8 and a resistor R5 are connected to the base of the transistor Q2, and the amplifier circuit 2 is structured such that any of them is connected to the power source line 7 by the switch circuit 5.

The power source line 7 is structured such that the power sourceline 7 is connected any one of the constant-voltage circuit 4 and the power source Vcc by the switch circuit 4.

Fig. 2 is a circuit diagram showing one example of the control circuit 6. Control of the switch circuit 4 is mainly explained.

As shown in Fig. 2, the control circuit 6 includes a voltage comparing section 9. The control circuit 6 outputs a signal to the switch circuit 4 as a control signal, and controls a switch 10 and a switch 11 provided in the switch circuit 4.

A positive terminal of the voltage comparing section 9 of the control circuit 6 is connected to the power source Vcc divided by a resistor R6 and a resistor R7 so as to supply voltage. A collector and a base of a transistor Q3 are connected, and a negative terminal of the voltage comparing section 9 is connected to the collector. As a result, the power source Vcc is supplied to the other negative terminal via a resistor R8.

An emitter of a PNP transistor Q4 (transistor Q4, hereinafter) of the switch 10 connects to the power source Vcc, and a collector of the transistor Q4 connects to the voltage comparing section 9 of the control circuit 6. The emitter of the transistor Q4 connects to the base through a resistor R9, and the base connects to a collector of a transistor Q5 whose emitter is grounded. The base of the transistor Q5 is also grounded via a resistor R10, and connected to an output terminal of the comparing section 9 through a resistor R11.

An emitter of a PNP transistor Q6 (transistor Q6, hereinafter) of the switch 11 connects to an output terminal of the constant-voltage circuit 3. A base of the transistor Q6 connects to an output terminal OP of the control circuit 6. The emitter is connected the base and the output terminal of the comparing section 9 via a resistor R12.

The operation of the control circuit 6 will be explained.

First, in the quartz oscillator, the power source voltage (Vcc) is usually set up in a prescribed range for oscillation, and the voltage at oscillation is defined as operation voltage (Vccd), and voltage higher than Vccd is defined as non-operation voltage (Vcch).

Adivided voltage ratio of the resistor R6 and the resistor R7 is set such that when the Vccd is maximum, voltage (voltage between the base and the emitter of the transistor Q3) of the positive terminal and voltage of the negative terminal of the comparator 12 become equal to each other.

Therefore, an output signal of the comparing section 9

becomes LOW and outputs OV when the Vcc is in the range of Vccd.

At that time, an electric potential of the base of the transistor Q6 becomes lower than that of the emitter and thus, the transistor Q6 is actuated. Further, since the transistor Q5 is not actuated, the transistor Q4 is not actuated, thus the switch 10 is brought into OFF State. As a result, the constant-voltage circuit 3 and the power source line 7 are connected, and the constant-voltage circuit function is functioned.

On the other hand, when the Vcc is equal to or higher than the Vcch, the output signal of the comparing section 9 becomes HI and outputs voltage Vh (voltage Vh>constant-voltage circuit output voltage).

Atthattime, in the switch 11, since the electric potential of the base of the transistor Q6 becomes higher than that of the emitter, the transistor Q6 is not actuated. In addition, the transistor Q5 of the switch 10 is actuated so that the base of the transistor Q4 is grounded, the transistor Q4 is actuated. As a result, the power source Vcc and the power source line 7 are directly connected to each other and thus, the constant-voltage circuit function becomes invalid.

The switch circuit 5 is operated in the same manner as the switch circuit 4. In the switch circuit 5, when the voltage is in the range of Vccd, the constant-current circuit 8 is connected to the power source line 7, and when the voltage is non-operation voltage Vcch, the resistor R5 is connected to the power source line 7.

According to the above-explained operation, when the operation voltage is  $5V \pm 1V$ , if the voltage of the power source Vcc is 6V or higher, it is possible to invalidate the functions of the constant-voltage circuit 3 and the constant-current circuit 8. Therefore, it is possible to control the operation of the amplifier circuit by the voltage of the power source Vcc without affecting the oscillation when the quartz oscillator is used. Therefore, it is possible to control the drive level of the quartz oscillator and thus, the DLD characteristics can be checked after the package.

Fig. 3 is a circuit diagram showing another embodiment of the quartz oscillator based on the present invention. Fig. 4 shows an example of circuit structure of the control circuit 6 shown in Fig. 3.

The quartz oscillator circuit shown in Fig. 3 is different from that shown in Fig. 1 in that a frequency control voltage section AFC is connected to the positive terminal of the comparing section 9 as shown in Fig. 4 such that voltage of the frequency control voltage section AFC is supplied to the positive terminal, thereby controlling the switch circuit 4 and the switch circuit 5 by the voltage signal from the frequency control voltage section AFC.

With this arrangement, it is possible to invalidate the functions of the constant-voltage circuit 3 and the constant-current circuit 8 even if the voltage is in a range of the operation voltage Vccd. Therefore, it is possible to control the drive level over a wider range.

Similarly, in the examples shown in Figs. 1 and 2, it is possible to separately provide a switch control terminal, and to control a circuit that bypasses the constant-voltage circuit and the constant-current circuit irrespective of the power source voltage value.

The present invention has been described while taking a case of the switch circuit constituted using the transistors, but the invention is not limited to this structure, and another switch circuit having a different structure may also be used if the switch circuit performs a switch operation.

The present invention has been explained while taking the case of the oscillator using the quartz elements, the invention is not limited to this, and it is apparent that the invention may be applied to another piezo-oscillator other than quartz oscillator.

In the piezo-oscillator based on the present invention, as explained above, it is possible to invalidate the control of the constant-voltage circuit and the constant-current circuitatoperation voltage or higher even if the piezo-vibrator and the oscillator circuit including the constant-voltage circuit and the constant-current circuit are contained in the same container. Therefore, it is possible to control the drive level of the quartz vibrator and thus, there is effect that the DLD characteristics can be measured.

#### CLAIMS

- 1. A piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit, and a constant-voltage circuit, in which a power source and said oscillator circuit are connected through said constant-voltage circuit to supply a constant voltage to said oscillator circuit, wherein when a voltage of said power source is equal to or higher than a predetermined value, a function of said constant-voltage circuit is invalidated.
- 2. A piezo-oscillator comprising a piezo-oscillator including a piezo-vibrator, an amplifier circuit and a constant-current circuit, wherein when a voltage of said power source is equal to or higher than a predetermined value, a function of said constant-current circuit is invalidated.
- 3. A piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit, a constant-voltage circuit and frequency control voltage section, in which a power source and said oscillator circuit are connected through said constant-voltage circuit to supply a constant voltage to said oscillator circuit, wherein when a voltage to be supplied to said frequency control voltage section is equal to or higher than a predetermined value, a function of said constant-voltage circuit is invalidated.
- 4. A piezo-oscillator comprising a piezo-oscillator including a piezo-vibrator, an amplifier circuit, a constant-current circuit and a frequency control voltage section, wherein when a voltage to be supplied to said frequency

control voltage section is equal to or higher than a predetermined value, a function of said constant-current circuit is invalidated.

- 5. A piezo-oscillator according to claim 1 or 3, wherein within in a voltage range in which said function of said constant-voltage circuit is invalidated, said power source voltage is controlled, and a drive level of said piezo-vibrator is controlled by changing a voltage to be supplied to said amplifier circuit.
- 6. A piezo-oscillator according to claim 2 or 4, wherein within in a voltage range in which said function of said constant-voltage circuit is invalidated, said power source voltage is controlled, and a drive level of said piezo-vibrator is controlled by changing a voltage to be supplied to said amplifier circuit.
- 7. A piezo-oscillator according to claim 5 or 6, wherein it is possible to confirm drive level dependency characteristics of said piezo-vibrator by controlling a drive level of said piezo-vibrator.
- 8. A piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit for supplying electric power to said oscillator circuit through a constant-voltage circuit or a constant-current circuit, wherein said constant-voltage circuit or said constant-current circuit is provided with a current bypass switch, a function of said constant-voltage circuit or said constant-current circuit is invalidated by controlling said switch from outside.

#### ABSTRACT

In order to realize a small quartz oscillator having high frequency stability and capable of measuring DLD characteristics, in a piezo-oscillator comprising an oscillator circuit including a piezo-vibrator and an amplifier circuit, and a constant-voltage circuit, in which a power source and the oscillator circuit are connected through the constant-voltage circuit to supply a constant voltage to the oscillator circuit, depending on the said power source voltage, a function of the constant-voltage circuit is invalidated. With this structure, even after the piezo-vibrator and other electron circuits are integrally assembled, it is possible to adjust the drive level of the quartz vibrator and to measure the DLD characteristics by changing the power source voltage.

Fig. 1

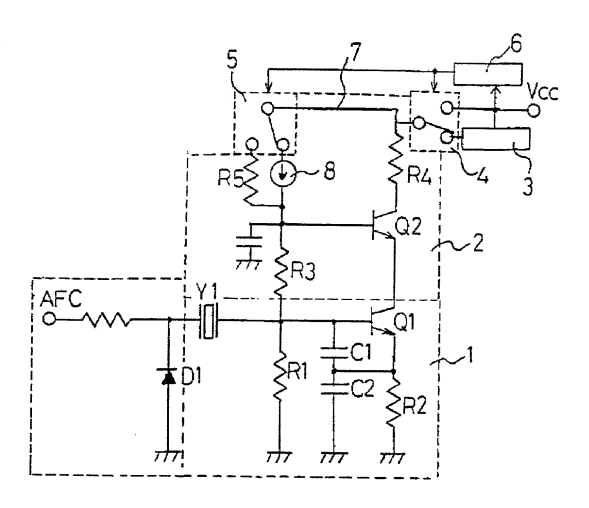


Fig. 2

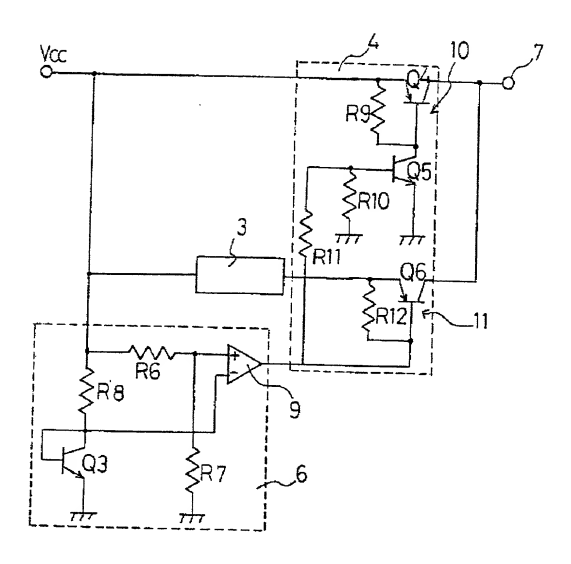


Fig. 3

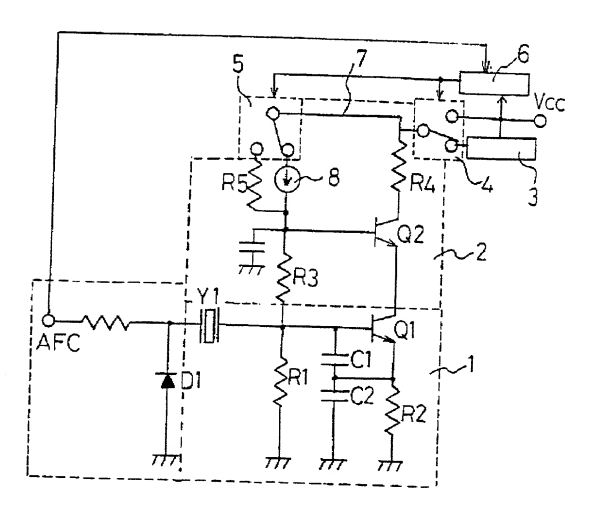
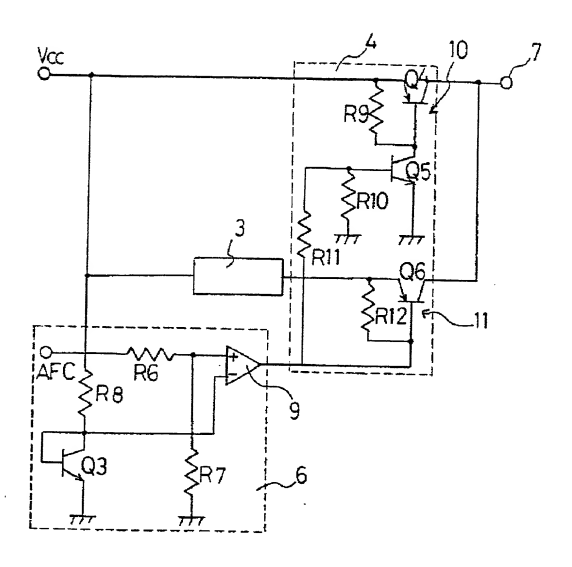
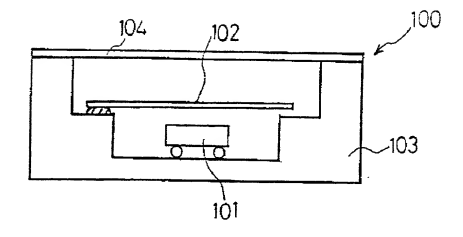


Fig. 4

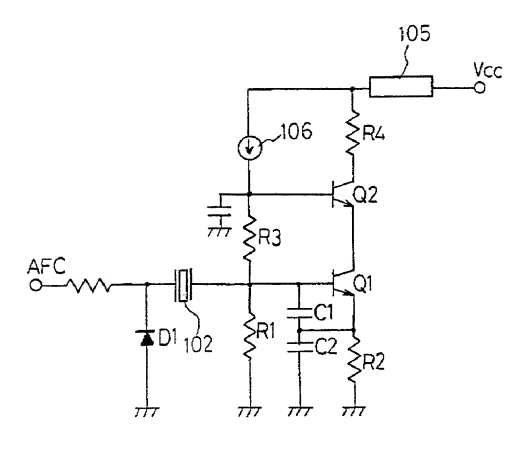


5/5

Fig. 5



(a)



# DECLARATION AND POWER OF ATTORNEY

PATENT (U.S.A.)
KODA & ANDROLIA
ATTORNEY'S DOCKET NO.
172A 3075 PCT

As a below named inventor, I declare that;

My residence, post office address and citizenship are stated below next to my name.

	ched bereto unless	the following box is che	· · · · · · ·	SCILLATOR				• • • • • • •	. the spe	cification of	which
		<del>_</del>		Application Nur	nber or P	CT Internati	ional Applic	ation No	mher		
was filed on as United States Application Number or PCT International Application Number and was amended on (if applicable).											
I her		ve reviewed and underst	. * *	•	ove identi	ified specific	ation, includ	ding the c	laims, as	amended by	any an
I ack	knowledge the duty	to disclose information	which is	material to pater	ntability as	defined in	37 CFR § 1.5	56.			
or §	365(a) of any PC stiffed below, by c	priority benefits under T International applica hecking the appropriate fore that of the applicat	ation which e line, an	ch designated at ny foreign applic	least one ation for	country oth	er than the	United S	tates, liste	ed below an	id have
		<del> </del>	PR	IOR FOREIG	N APPL	ICATION	(S)				
	cc	DUNTRY		APPLICA	TION NUM	BER	Month DA	TE OF FILI	NG Year	PRICRIT	Y CLAIR
	Japan			11-173303		6		1999	YES X YES I	NO_	
	· X								i !	YES	
	reby claim the be	enefit under 35 U.S.C	. § 119(e)	of any United S	States pro	visional app	lication(s) li	isted belo	w.		
		APPLI	CATION N	UMBER			FILING DA	ΓE		]	
2										7	
and the national or PCT International filing date of thi			FILING DATE			STATUS - PATENTED, PENDING, ABAND					
		<del>_</del>	<del></del>								
				FILIN	G DATE		SI	TATUS - P	ATENTED, I	PENDING, AB	MNDO
	PCT/JP(	00/03807				00	Si	TATUS - P			ANCO
POW		00/03807		June 1	2, 20				Pen	ding	
Pater	VER OF ATTORNED AND TRACE	00/03807  EY: As a named inventor ffice connected herewith LIA, REG. NO. 27,177; I	or, I hereb	June 1	2, 20 lowing att	tomey(s) to p	prosecute thi	s applicat	Pen	ding	
Pater WIL	VER OF ATTORNING AND THE AND ALL CORRE	EY: As a named inventor office connected herewith IA, REG. NO. 27,177; I SPONDENCE TO:	or, I hereb	June 1	2, 20 lowing att	tomey(s) to p	prosecute thi	s applicat g. No. 31 CT TELL	Penion and tr 942, EPHONE	ding	Isiness
Pater WIL	VER OF ATTORNED AND ALL CORRE  KODA  10100	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO: A & ANDROLIA SANTA MONICA BI	or, I hereb	June 1 ry appoint the fol Y KODA, Reg. N	2, 20 lowing att	tomey(s) to p	prosecute this RTOVE, Re DIRE KOD	s applicat g. No. 31 CT TELL	Penion and traspersion, 942., EPHONE DROLLA	ding	Isiness
Pater WIL	VER OF ATTORNIS nt and Trademark O LIAM L. ANDROI ND ALL CORRE KODA 10100 LOS A	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO: A & ANDROLIA	or, I hereb H. HENR WD., SU NIA 900	June 1 ry appoint the fol Y KODA, Reg. N PITE 2340 67	2, 20 lowing and to. 27,729;	tomey(s) to p	prosecute this RIOVE, ReDIRE KOD. (310)	s applicates. No. 31. CT TELL A & AN	Pen- ion and tr .942, EPHONE DROLIA	ding	usiness D:
Pater WIL	VER OF ATTORNS nt and Trademark O LIAM L. ANDROI ND ALL CORRE KODA 10100 LOS A Neares of Inventor	EY: As a named invento ffice connected herewith JA, REG. NO. 27,177;1 SPONDENCE TO: A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME OShikazu	VD., SUNIA 900	June 1 ry appoint the fol Y KODA, Reg. N PITE 2340 67 F NAME I YAMA	2, 20 lowing at 60. 27.729;	ALEX CHA	DIRE KOD (310)	s applicate g. No. 31. CT TELLA & ANI 277-139	Pen- ion and tra ,942, EPHONE DROLIA	ding ansact all bu CALLS TO	usiness D:
Pater WIL	VER OF ATTORNS nt and Trademark O LIAM L. ANDROI  ND ALL CORRE  KODA  10100 LOS A  Neme of Irresitor TO Post Office Address 2-chome,	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177;1 SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FREST NAME OS hikazu  C/o Toyo Commun. Samukawa-machi	WD, SUNIA 900 LAST UCH LICATIO	June 1 by appoint the folicy KODA, Reg. N  ITE 2340  67 FNAME TAME TO Equipment a-gun, Kana	2, 20 lowing and to 27,729;  MIDDE	ALEX CHA	DIRE KOD. (310)  Royat Japan	s applicate g. No. 31. CT TELL A & ANI 277-139: CT TELL CT TELL A & ANI 277-139: CT TELL CT TE	Penion and tropy 942, EPHONE DROLLA	ding  CALLS TO  STATE OF Ja  TIZENSHIP  Ja	ocunt pan
Pater WIL	VER OF ATTORNS nt and Trademark O LIAM L. ANDROI  ND ALL CORRE  KODA  10100 LOS A  Neme of Irresitor TO Post Office Address 2-chome,	EY: As a named invento ffice connected herewith JA, REG. NO. 27,177;1 SPONDENCE TO: A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME OShikazu	WD, SUNIA 900 LAST UCH LICATIO	June 1 ry appoint the fol Y KODA, Reg. N PITE 2340 67 F NAME I YAMA	2, 20 lowing and to 27,729;  MIDDE	ALEX CHA	DIRE KOD. (310)  Royat Japan	s applicate g. No. 31. CT TELLA & ANI 277-139	Penion and tropy 942, EPHONE DROLLA	ding ansact all bu CALLS TO STATE OF JA	ocunt pan
Pater WIL	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Neme of Inventor  Post Office Address  2-chome,	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177;1 SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FREST NAME OS hikazu  C/o Toyo Commun. Samukawa-machi	WD, SUNIA 900 LAST UCH LICATIO	June 1 by appoint the folicy KODA, Reg. N  ITE 2340  67 FNAME TAME TO Equipment a-gun, Kana	2, 20 lowing att to 27,729;  MICCO . , , , , , , , , , , , , , , , , , ,	ENAME  LENAME  LENAME  LENAME	DIRE KOD. (310)  Royat Japan	s applicate g. No. 31. CT TELL A & ANI 277-139: CT TELL CT TELL A & ANI 277-139: CT TELL CT TE	Penion and transported to perform the performance of the performance o	ding  CALLS TO  STATE OF Ja  TIZENSHIP  Ja	ocunt pan
Pater WIL	VER OF ATTORNISTS AND ALL CORRESPONDED TO ALL	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177;1 SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FREST NAME OS hikazu  C/o Toyo Commun. Samukawa-machi	LYD. SL NIA 900 LAST UCH LICATION, KOUZ	June 1 by appoint the folicy KODA, Reg. N  ITE 2340  67 FNAME TAME TO Equipment a-gun, Kana	2, 20 lowing att to 27,729;  MICCO . , , , , , , , , , , , , , , , , , ,	ALEX CHA	DIRE KOD. (310)	s applicate g. No. 31. CT TELL A & ANI 277-139: CT TELL CT TELL A & ANI 277-139: CT TELL CT TE	Penion and transported by Penion and transported by Penion Broula	CALLS TO STATE OF Ja TIZENSHIP Ja STATE OF	count pan
Pater WIL	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Nerne of Inventor  Post Office Address  Nerne of Inventor  Post Office Address  Nerne of Inventor	EY: As a named invento ffice connected herewith JA, REG. NO. 27,177;1 SPONDENCE TO: A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME OShikazu C/o Toyo Commun Samukawa-machi FIRST NAME	LYD. SL NIA 900 LAST UCH LICATION, KOUZ	June 1 by appoint the foll by KODA, Reg. N  FITE 2340  67  FNAME  I YAMA  In Equipment a-gun, Kana	2, 20 lowing att to 27,729;  MICCO . , , , , , , , , , , , , , , , , , ,	ENAME  LENAME  LENAME  LENAME	DIRE KOD. (310)	s applicate g. No. 31 CT TELL A & ANI 277-139	Penion and trops 942, EPHONE DROLLA	ding ansact all bu CALLS TO STATE OF Ja TIZENSHIP	count pan
Pater Will SE	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Neme of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address	EY: As a named invento ffice connected herewith JA, REG. NO. 27,177;1 SPONDENCE TO: A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME OShikazu C/o Toyo Commun Samukawa-machi FIRST NAME	LVD., SI. NIA 900 LUST UCH LICATIO	June 1 by appoint the foll by KODA, Reg. N  FITE 2340  67  FNAME  I YAMA  In Equipment a-gun, Kana	Allowing and So. 27,729;  MIDDE	ENAME  LENAME  LENAME  LENAME	Prosecute think KIOVE, Research KOD (310):  Researc	s applicate g. No. 31 CT TELL A & ANI 277-139	Penion and tropped per penion and tropped penion pe	CALLS TO STATE OF JA STATE OF	count
Pater WIL	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO:  A & ANDROLIA  SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  OShikazu  C/o Toyo Commun. Samukawa-machi FIRST NAME	LVD., SI. NIA 900 LUST UCH LICATIO	June 1 ny appoint the folicy KODA, Reg. N  ITE 2340 67 F NAME I YAMA on Equipment a - gun, Kana	Allowing and So. 27,729;  MIDDE	ENAME LENAME LENAME LENAME LENAME	Prosecute think KIOVE, Research KOD (310):  Researc	s applicate Republication of TELLA & ANI 277-139	Penion and trops 942, EPHONE DROLIA	CALLS TO STATE OF	count
Pater Will SE SE SE I fur belie able like :	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Name of Invertor  Post Office Address  there declare that a treed to be true; and by fine or imprisonal propardize the may jeopardize the common of the post office address  The declare that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and by fine or imprisonal propardize the common of the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and the post office address that a treed to be true; and	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  C/o Toyo Commun Samukawa-machi FIRST NAME	LAST LAST LAST LAST LAST LAST LAST LAST	June 1 by appoint the following the followin	MIDDO  MI	ENAME  ENAME  ENAME  ENAME  ENAME  ENAME	Prosecute think RIOVE, Research (310):  ROD (310):  Royat Japan  Research tall statemiliful faise st Code, and	s applicate g. No. 31 CT TELL A & ANI 277-139 dence CTV 1Z2A-GT 1ZA-GT  Adence CTV  Adence CTV  Adence CTV	Penion and trope systems of the life on info and the life systems of the life systems	CALLS TO STATE OF JA STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP	count
SE S	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Neme of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  ther declare that a vived to be true; and by fine or imprison may jeopardize the latture of Inventor	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO: A & ANDROLIA SANTA MONICA BIANGELES, CALIFOR FIRST NAME  C/O TOYO COMMUN. SAMUKAWA-MACHI FIRST NAME  EVALUATE THE STANDARD THE S	LAST LAST LAST LAST LAST LAST LAST LAST	June 1 by appoint the following proposed to the following proposed to the following proposed to the following patent issued by appoint the following patent issued	MIDDE  MI	ENAME  ENAME  ENAME  ENAME  ENAME	Prosecute think RIOVE, Research (310):  ROD (310):  Royat Japan  Research tall statemiliful faise st Code, and	s applicate g. No. 31 CT TELL A & ANI 277-139 dence CTV 1Z2A-GT 1ZA-GT  Adence CTV  Adence CTV  Adence CTV	Penion and trope systems of the life on info and the life systems of the life systems	CALLS TO STATE OF JA STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP	countries of being are pu
SE S	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Name of Inventor  Post Office Address  Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  Address  Address  The declare that a size of the better and to be true; and by fine or imprison and the post office Address  The declare that a size of the post o	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  FIRST NAME  FIRST NAME  FIRST NAME  FIRST NAME  All statements made he difurther that these state onment, or both, under evalidity of the application of the application of the state on the state of the stat	LAST LAST LAST LAST LAST LAST LAST LAST	June 1 by appoint the following proposed to the following proposed to the following proposed to the following patent issued by appoint the following patent issued	MIDDO  MI	ENAME  ENAME  ENAME  ENAME  ENAME  ENAME	Prosecute think RIOVE, Research (310):  ROD (310):  Royat Japan  Research tall statemiliful faise st Code, and	s applicate g. No. 31 CT TELL A & ANI 277-139 dence CTV 1Z2A-GTV 1Z2A-GTV Adence CTV Adence CTV Adence CTV	Penion and trope systems of the light of the	CALLS TO STATE OF JA STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP	countries of being are pu
SE S	VER OF ATTORNING and Trademark OLIAM L. ANDROL  ND ALL CORRE  KODA  10100 LOS A  Neme of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  Name of Inventor  Post Office Address  ther declare that a vived to be true; and by fine or imprison may jeopardize the latture of Inventor	EY: As a named invento ffice connected herewith IA, REG. NO. 27,177; I SPONDENCE TO:  A & ANDROLIA SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  SANTA MONICA BI ANGELES, CALIFOR FIRST NAME  FIRST NAME  FIRST NAME  FIRST NAME  FIRST NAME  All statements made he difurther that these state onment, or both, under evalidity of the application of the application of the state on the state of the stat	LAST LAST LAST LAST LAST LAST LAST LAST	June 1 by appoint the following proposed to the following proposed to the following proposed to the following patent issued by appoint the following patent issued	MIDDI  MIDI  MIDDI  MIDDI  MIDDI  MIDDI  MIDI  MIDDI  MIDDI  MIDDI  MIDDI  MIDDI  MIDDI  MIDDI  MIDI	ENAME  ENAME  ENAME  ENAME  ENAME  ENAME	ROVE, Re ROD (310)  Rec KOI  1, Koyat  Japan  Rec  t all statem liful false st Code, and	s applicate g. No. 31 CT TELL A & ANI 277-139 dence CTV 1Z2A-GTV 1Z2A-GTV Adence CTV Adence CTV Adence CTV	Penion and trope systems of the light of the	CALLS TO STATE OF JA STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP STATE OF TIZENSHIP	count